

FIG. 1

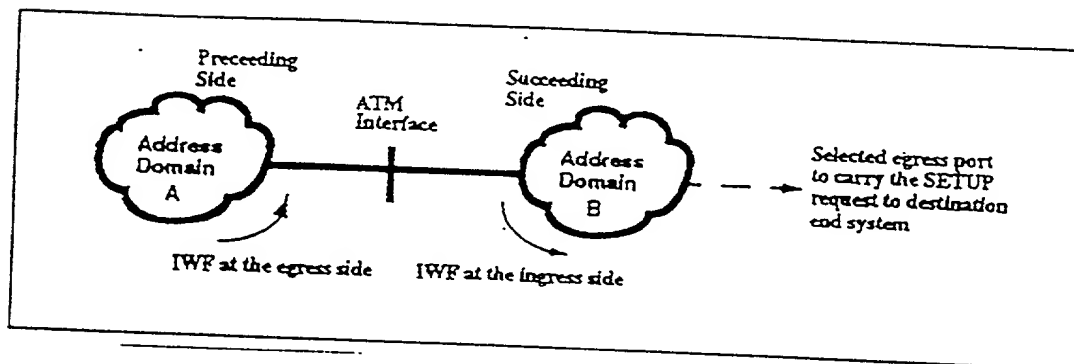


FIG. 3

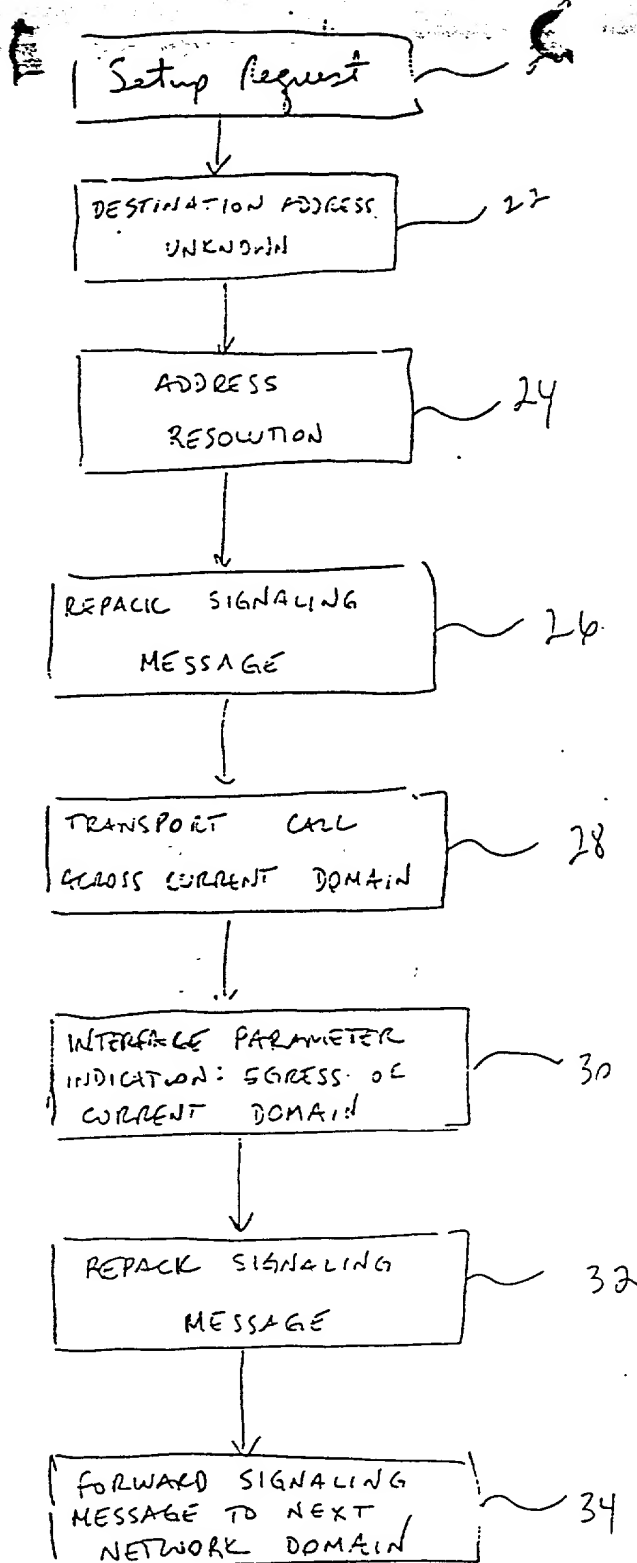


FIG. 2

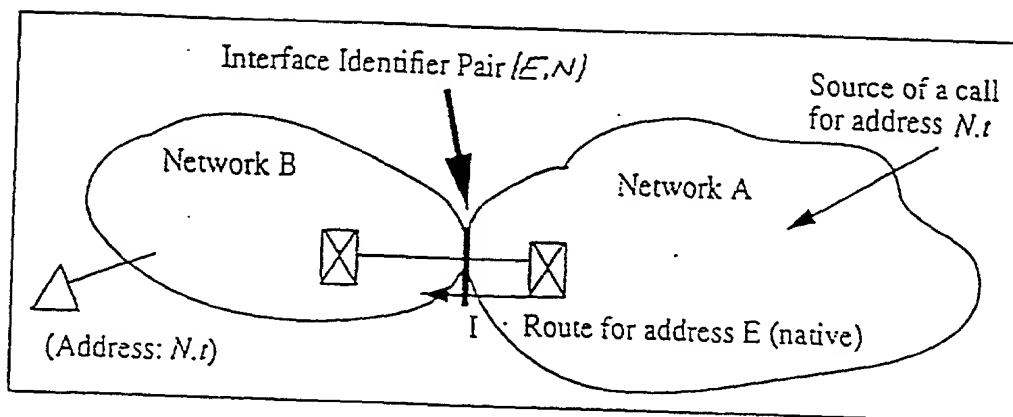


FIG. 4

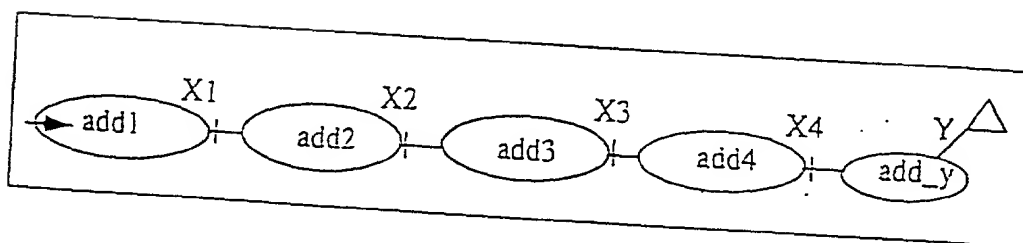


FIG. 5

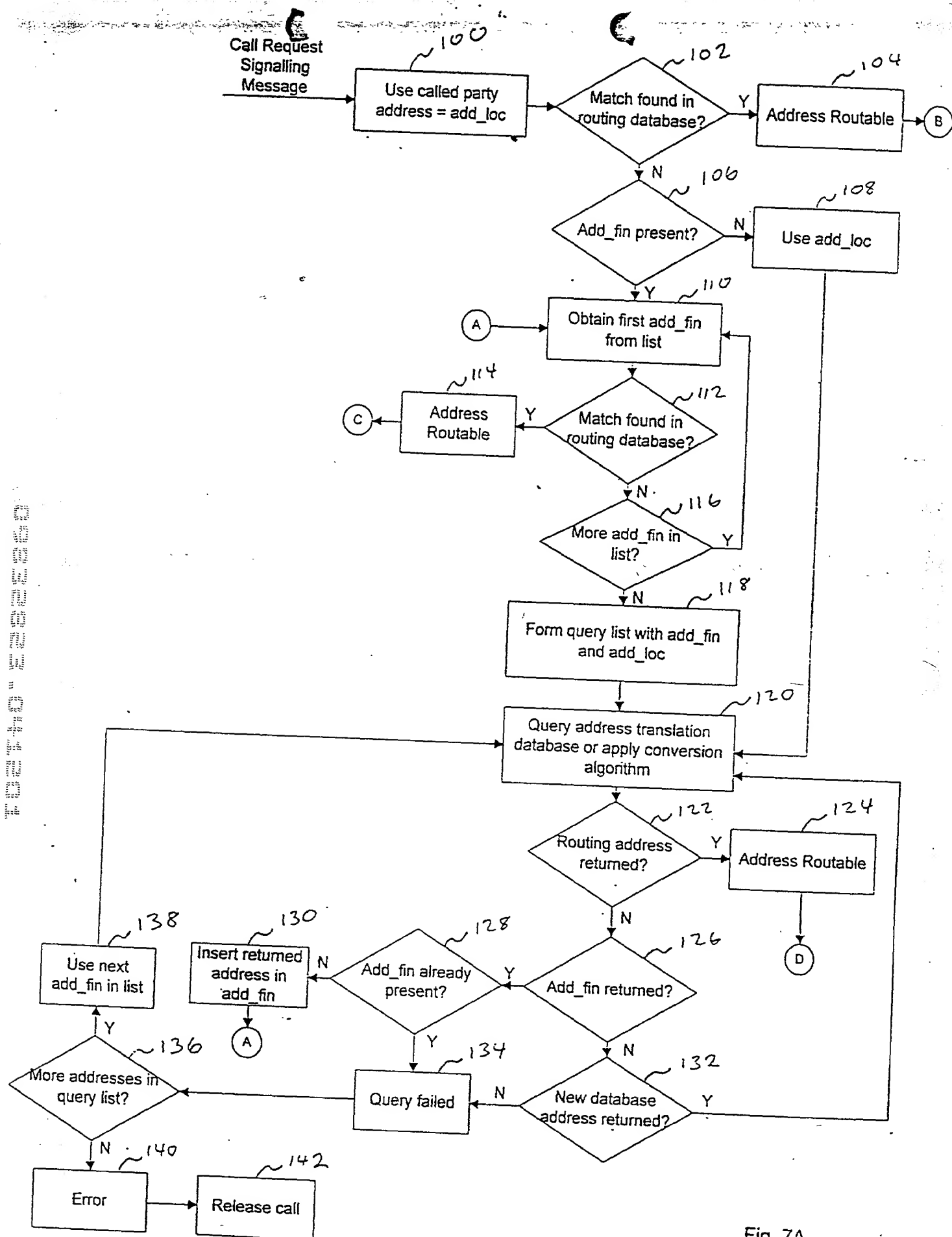


Fig. 7A

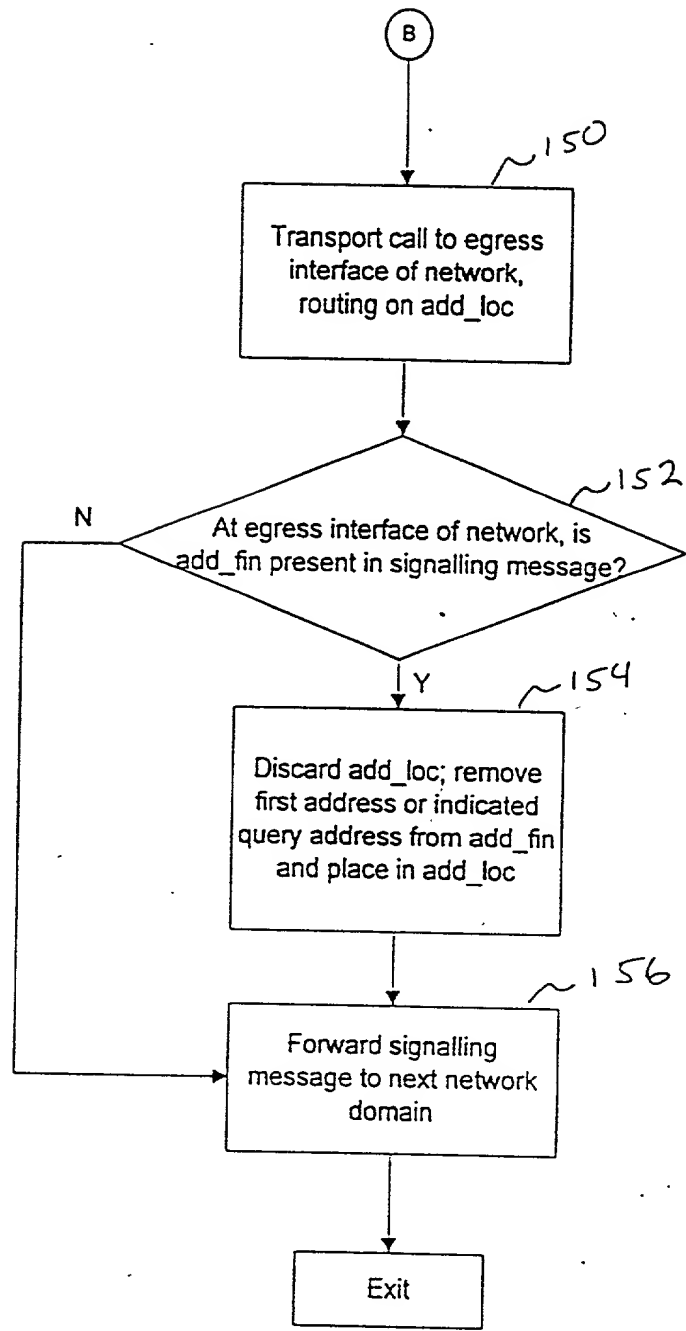


Fig. 7B

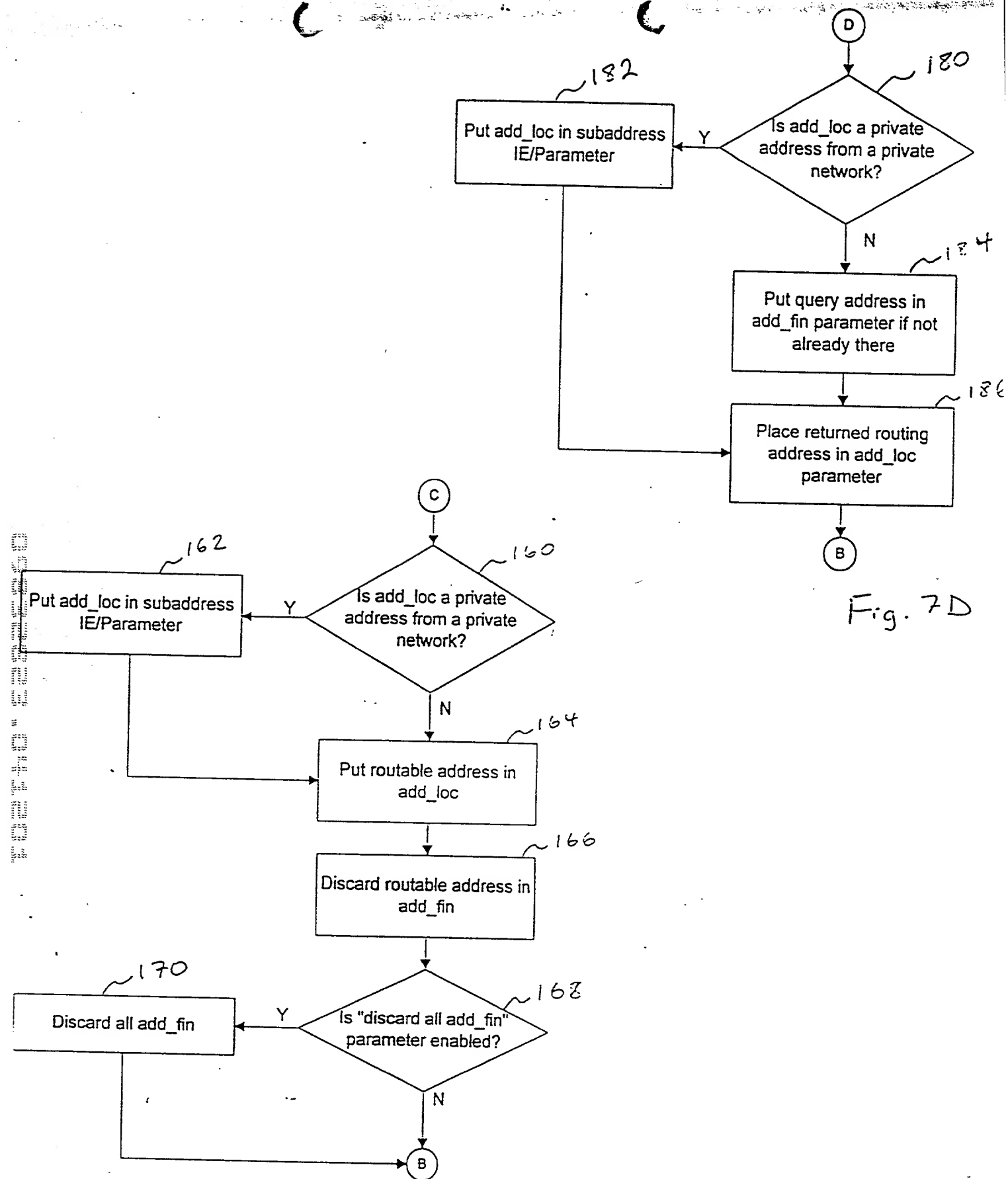


Fig. 7C

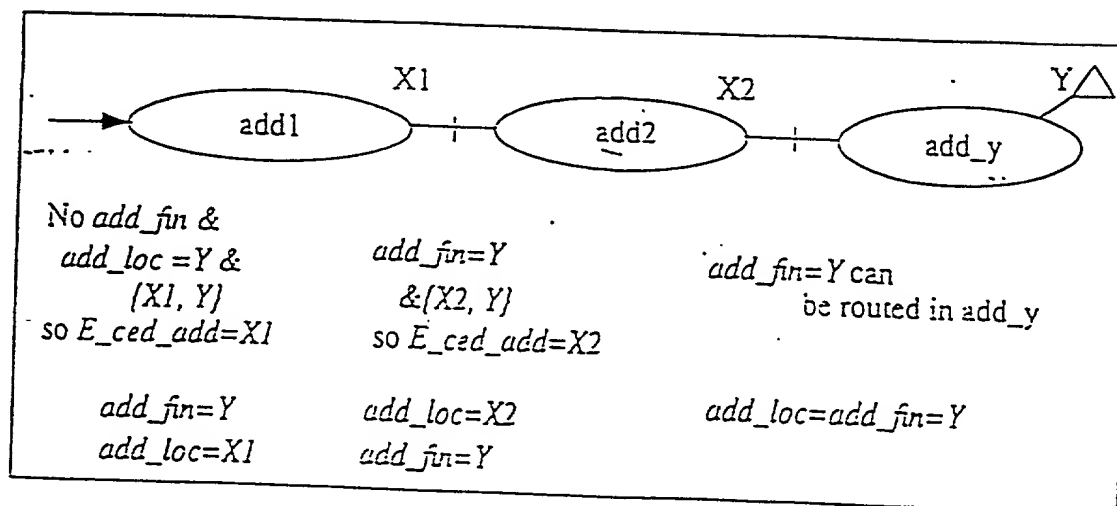


FIG. 6

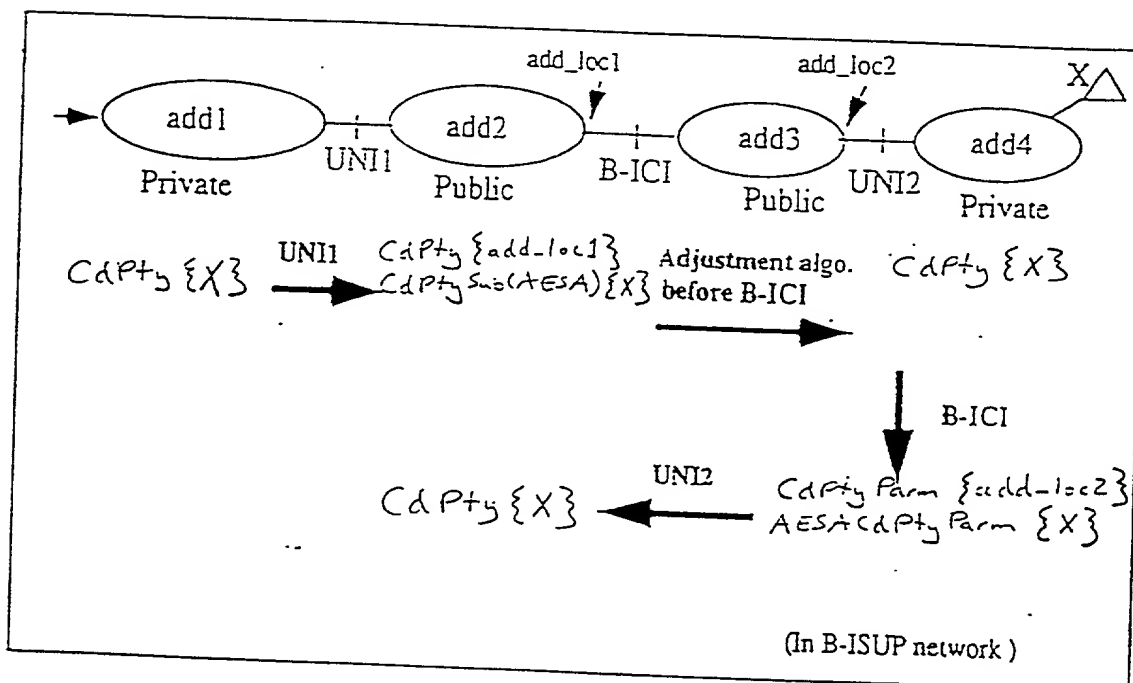


FIG. 8

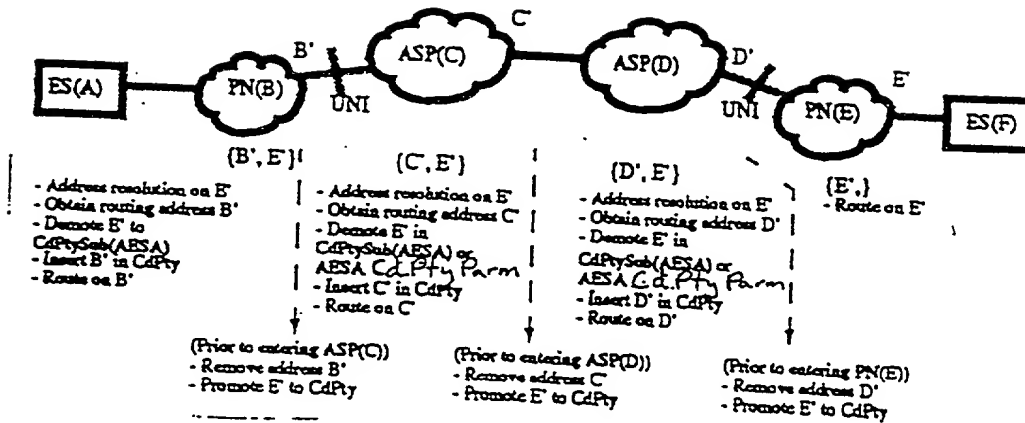


FIG. 9

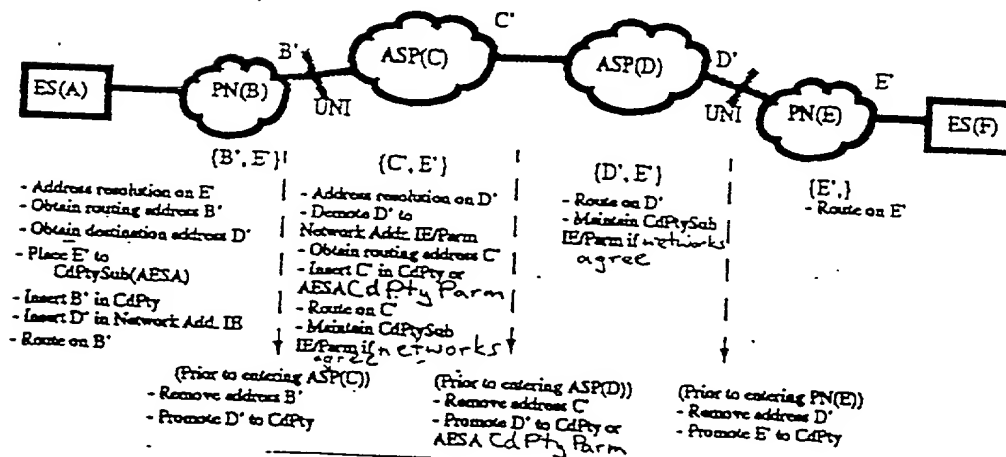
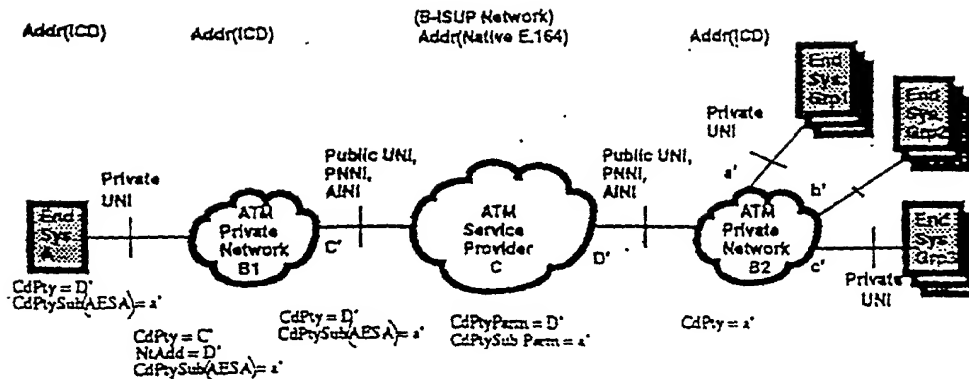


FIG. 10





NOTE: Only address  $D'$  is configured in the public network, in its routing table or TDB (if it is running on PNNI). Even when private network moves/changes its address,  $D'$  does not need to be changed or reconfigured.

FIG. 11

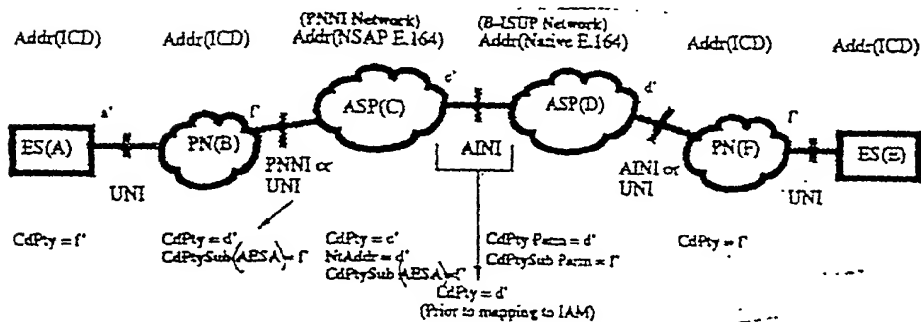
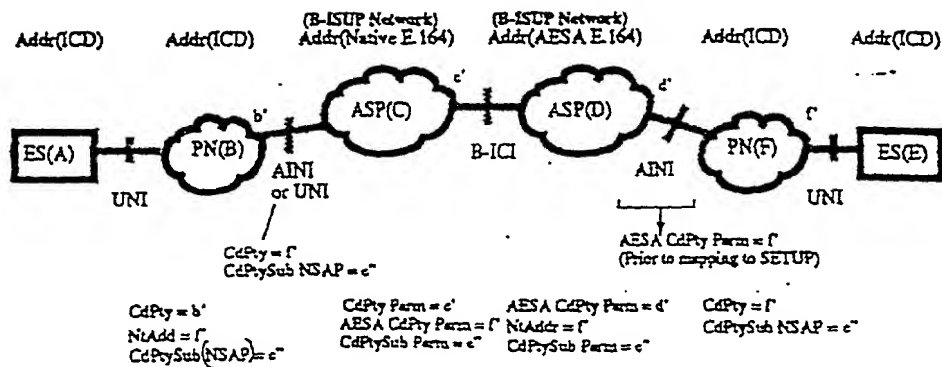
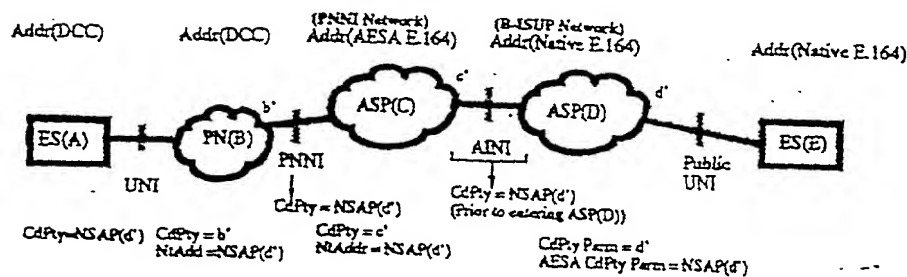


FIG. 12



NOTE: The use of the "CdPtySub(NSAP)" here is to carry the NSAP subaddress which is required by the destination end system ES(E).

FIG. 13



NOTE: The use of the "CdPtySub AESA" here is to carry the NSAP format E.164 AESA with the DSP field set to zero (see UNT 4.0 Spec, guideline #9).

FIG. 14

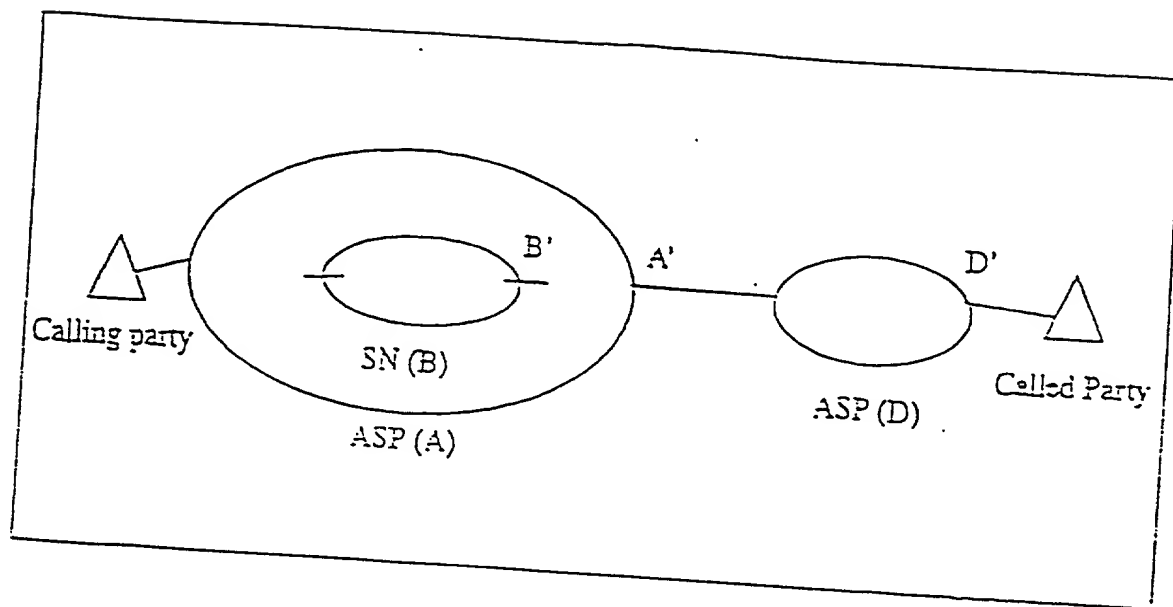


FIG. 15